

Europäisches Patentamt

European Patent Office

Office européen des brevets



(11) EP 0 889 470 A2

(12)

EUROPEAN PATENT APPLICATION

(43) Date of publication: 07.01.1999 Bulletin 1999/01

(51) Int. Cl.⁶: **G11B 20/00**

(21) Application number: 98111443.2

(22) Date of filing: 22.06.1998

(84) Designated Contracting States:

AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE
Designated Extension States:

AL LT LV MK RO SI

(30) Priority: 03.07.1997 US 888009

(71) Applicant: AT&T Corp.

New York, NY 10013-2412 (US)

(72) Inventors:

Lacy, John Blakeway
 Warren, New Jersey 07059 (US)

Snyder, James H.
 North Plainfield, New Jersey 07060 (US)

(74) Representative:
Modiano, Guido, Dr.-Ing. et al
Modiano, Josif, Pisanty & Staub,
Baaderstrasse 3
80469 München (DE)

(54) Quality degradation through compression-decompression

(57) A method for recording media content onto a storage device, such as a compact disk, in which a master version of a media content is first compressed (11), then decompressed (12) prior to recording the compressed-decompressed (13) media content onto the storage device.

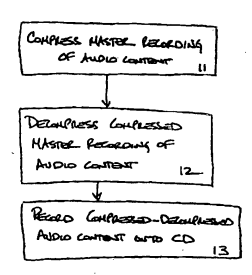


FIGURE 1

10

25

35

Description

CROSS-REFERENCE TO RELATED APPLICATIONS

1

The present application is related to an application (Attorney Docket No. Lacy 3-5-6) entitled "Custom Character-coding Compression For Encoding And Watermarking Media Content" by Jack B. Lacy, Schuyler Quackenbush R. and James H. Snyder, and filed concurrently with the present application.

BACKGROUND OF THE INVENTION

1. Field of the Invention

The present invention relates to the field of telecommunications. More particularly, the present invention relates to a method for recording media content onto a storage medium.

2. Description of the Related Art

Piracy of audio program material, or content, is a significant problem facing particularly the recording industry. The advent of digital music compact disks (CDs) has meant that perfect copies of audio content are readily available to so-called "pirates," who can reproduce the content without degradation and sell the pirated content at below-market rates. The growth of the Internet has exacerbated the piracy problem, providing such pirates a distribution channel directly to customers who are eager to purchase audio content for a bargain.

Music CDs are manufactured from master content recorded and mixed at a recording studio. Such CDs might contain 500 megabytes of digital audio data representing, for example, 45 minutes of audio program material. Since so much data is required to represent a typical "album" of audio content (e.g., music), distributing such content over the Internet is impractical without using an audio compression technology have permitted transmission of compressed audio content over the Internet, with decompression performed by a recipient of such content, with little or no loss of audio content quality.

What is needed is a way control distribution of media content over the Internet for preventing piracy of the media content.

SUMMARY OF THE INVENTION

The present invention provides a method for controlling distribution of media content over the Internet, thus deterring piracy of the media content. The advantages of the present invention are provided by a method for manufacturing a compact disk in which a master version of a media content is first compressed, then decompressed prior to recording the compressed-decompressed media content onto the compact disk.

Preferably, the media content is compressed and decompressed using the Perceptual Audio Coder (PAC) compression-decompression algorithm or the Advanced Audio Coder (AAC) compression-decompression algorithm.

BRIEF DESCRIPTION OF THE DRAWING

The present invention is illustrated by way of example and not limitation in the accompanying Figure which shows a flow diagram for a compression-decompression process for media content according to the present invention for deterring piracy of the media content.

DETAILED DESCRIPTION

The present invention provides a method for deterring piracy of audio content, but is equally applicable to media content containing video and/or textual content. According to the present invention, audio CDs are made by a process that includes compressing and decompressing audio content prior to recording the content onto CDs for distribution and sale. The content, for example, music, thus stored on such a CD or other storage device, such as a diskette having a magnetic medium, is not the conventional representation of digital music, but instead a representation of content that has been modified by compression and decompression. A CD produced in this manner will sound just like an ordinary CD when it is played in a conventional CD player. However, when the audio content of such a CD is compressed a second time by, for example, a pirate (as an antecedent process to practical transmission of the media content over the Internet, for example) and subsequently decompressed by a customer, the audio quality is substantially degraded.

The sole Figure shows a flow diagram for a compression-decompression process 10 for media content according to the present invention for deterring piracy of the media content. At step 11, the audio content is compressed using a well-gown audio compression algorithm, such as the Perceptual Audio Coder (PAC) algorithm or the Advanced Audio Coder (AAC) algorithm. At step 12, the compressed audio content is decompressed using the appropriate decompression algorithm. At step 13, the compressed-decompressed audio content is recorded onto a CD subsequent distribution and sale.

While the present invention has been described in connection with media having an audio content, it will be appreciated and understood that the present invention is applicable to media having audio content, such as music and/or speech, and/or images, and/or video, and/or textual content, and that modifications may be made without departing from the true spirit and scope of the invention.

Where technical features mentioned in any claim are followed by reference signs, those reference signs

have been included for the sole purpose of increasing the intelligibility of the claims and accordingly, such reference signs do not have any limiting effect on the scope of each element identified by way of example by such reference signs.

Claims

 A method for manufacturing a compact disk, the method comprising the steps of:

10

compressing the media content; decompressing the media content; and recording the compressed-decompressed media content onto the compact disk.

15

2. The method according to claim 1, further comprising the step of recording a master media content, and

wherein the step of compressing compresses the master media content, and the step of decompressing decompresses the compressed master media content.

2

 The method according to claim 2, wherein the steps of compressing and decompressing the media content uses the Perceptual Audio Coder compressiondecompression algorithm.

The method according to claim 2, wherein the steps 30 of compressing and decompressing the media content uses the Advanced Audio Coder compression-

decompression algorithm.

35

40

45

50

55

COMPRESS MASTER RELOPOING
OF AMOID CONTENT II

DETAMPRESS COMPRESSED

MASTER PERORDING OF

ANDIO CONTENT IZ

RECORD COMPRESSED-DETAMPRESSED

ANDIO CONTENT ONTO CD

13

FIGURE 1



Europäisches Patentamt

European Patent Office

Office européen des brevets



(11) EP 0 889 470 A3

(12)

EUROPEAN PATENT APPLICATION

(88) Date of publication A3: 17.02.1999 Bulletin 1999/07

(51) Int. Cl.6: G11B 20/00, H04B 1/66

(43) Date of publication A2: 07.01.1999 Bulletin 1999/01

(21) Application number: 98111443.2

(22) Date of filing: 22.06.1998

(84) Designated Contracting States:

AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE
Designated Extension States:
AL LT LV MK RO SI

(30) Priority: 03.07.1997 US 888009

(71) Applicant: AT&T Corp.

New York, NY 10013-2412 (US)

(72) Inventors:

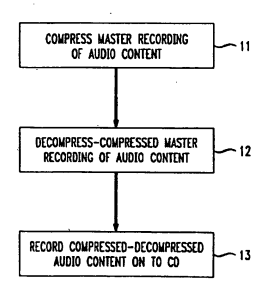
- Lacy, John Blakeway Warren, New Jersey 07059 (US)
- Snyder, James H.
 North Plainfield, New Jersey 07060 (US)
- (74) Representative: Modiano, Guido, Dr.-Ing. et al Modiano, Josif, Pisanty & Staub, Baaderstrasse 3 80469 München (DE)

(54) Quality degradation through compression-decompression

(57) A method for recording media content onto a storage device, such as a compact disk, in which a master version of a media content is first compressed (11), then decompressed (12) prior to recording the compressed-decompressed (13) media content onto the storage device.

FIG. 1

<u>10</u>





EUROPEAN SEARCH REPORT

Application Number

EP 98 11 1443

1		RED TO BE RELEVANT	 -	<u> </u>
Category	of relevant passag	es	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int.CI.6)
A	WO 96 18191 A (SOUTH SYSTEMS; SULLIVAN DA 13 June 1996 * column 2, line 3 - * column 3, line 1 - * column 7, line 19 * column 10, line 32 * * figure 1 *	NIEL SHANE O (AU)) line 14 *	1,2	G11B20/00 H04B1/66
1,P	EP 0 797 313 A (LUCE 24 September 1997	- column 4. line 55 *	1-3	
,	EP 0 717 338 A (AT &	T CORP) 19 June 1996		
				TECHNICAL FIELDS SEARCHED (Int.CI.6)
T	The present search report has been	drawn up for all claims		
	face of search	Date of completion of the search		Evanua
	HE HAGUE	23 December 1998	Schi	wy-Rausch, G
X : particul Y : particul docume A : technok O : non-wri	EGORY OF CITED DOCUMENTS arly relevant if taken alone arly relevant if combined with another art of the same category ogical background itten disclosure diate document	T: theory or principle E: earlier patent docu after the filing date D: document cited in L: document cited for &: member of the san	ment, but publishe the application other reasons	ed an, or

ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

EP 98 11 1443

This annex lists the patent family members relating to the patent documents cited in the above-mentioned European search report. The members are as contained in the European Patent Office EDP file on The European Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

23-12-1998

	cite	atent document od in search repo	t ort	Publication date		Patent family member(s)		Publication date
	WO	9618191	A	13-06-1996	AU	4112396	A	26-06-199
	EP	0797313	Α	24-09-1997	CA JP	2199070 10039897	A A	19-09-199 13-02-199
	EP	0717338	Α	19-06-1996	CA JP	2160942 8272476	A A	17-06-1996 18-10-1996
,								
							•	
		•						
						•		
				Official Journal of the Europ				

BLANK PAGE